AMENDMENTS TO THE SPECIFICATION

In the Specification:

Please AMEND the specification as shown in the following marked up paragraph, which

shows changes made relative to the immediate prior version.

Please **AMEND** the paragraph Nos. 39 and 40 as follows:

-- The voltage divider 200 comprises a constant resistor R1 and a variable resistor R2

connected in series, divides the level of the gate-on voltage Von, and outputs a divided third

voltage V_B to the viewing angle generator 300.

The viewing angle generator 300 comprises an npn-type bipolar transistor Q1, and

generates a voltage CVDD to the LCD module 400 based on a divided the third voltage V_B

received at the base terminal and the voltage AVDD received at the collector terminal. Although

it has been described that the present invention uses a bipolar transistor, a MOS transistor may

also be used.--

--2--